## **AMENDMENTS TO THE SPECIFICATION:**

Please replace paragraph [0006] at page 3 with the following amended paragraph:

[0006] Second, there are a number of adjustable squares characterized by axial alignment structures – same as the previously described carpenter's squares and the measuring device – however not snap locking: a wing nut a thumb nut, a pull handle, etcetera needs to be manipulated before the angle can be changed. These prior art squares are characherized characterized by the following patents:

- \* US-2,942,634
- \* US-342,849
- \* US-1,638,200
- \* US-2,775,037
- \* US-4,348,815
- \* US 4,312,133
- \* US-311,911
- \* US-306,418
- \* US-986,239